Dec 16 04 12:54p 919-544-5920 p.6

Application No. 09/742,720 Response to Final Rejection dated December 16, 2004 Reply to Final Office Action dated September 24, 2004 Express Mail EV406623013US

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of interprocess communications between a client and a server, each client and server having one or more Interprocess Communications Facilities which are sockets, and wherein each Interprocess Communications Facility has connection oriented protocol (COP) associated therewith, comprising:

determining if said client is on the same system as said server;

establishing an Interprocess Communications Facility connection between said server and said client, with said Interprocess Communication Facility being a Transport Layer Interface (TLI);

when said client is on the same system as said server, setting pointers in said Interprocess Communications Facility connection for bypassing said connection oriented protocol; and

transferring data directly between said client and said server bypassing said connection oriented protocol, and said transferring of data further comprising detecting any errors in said data transferring step, and if errors are detected, setting pointers to null, and transferring the data through the connection oriented protocol.

- 2. (Previously Presented) The method of claim 1, further comprising the step of disconnecting said Interprocess Communications Facility connection between said client socket and server socket by setting pointers to null.
- 3. (Canceled)
- 4. (Original) The method of claim 1, wherein said connection oriented protocol is Transmission Control Protocol/Internet Protocol (TCP/IP).
- 5. (Canceled)

Dec 16 04 12:54p 919-544-5920 p.7

Application No. 09/742,720 Response to Final Rejection dated December 16, 2004 Reply to Final Office Action dated September 24, 2004 Express Mail EV406623013US

6. (Canceled)

7. (Previously Presented) The method of claim 1, further comprising:

determining if said server Interprocess Communications Facility and said client Interprocess Communications Facility within the same system are compatible; and

if said server Interprocess Communications Facility and said client Interprocess Communications Facility within the same facility are not compatible, transferring data between said client and said server via a conventional connection oriented protocol connection.

8. (Original) The method of claim 1, further comprising:

verifying that said client and said server are prepared to set said pointers directly between said client and said server Interprocess Communications Facilities prior to setting said pointers; and

when either said client or said server are not prepared to set said pointers directly between said client and said server Interprocess Communications Facilities, setting said pointers to null;

transferring data between said client and said server via a conventional connection oriented protocol connection.

9. (Currently Amended) A system of interprocess communications between a client and a server, comprising:

a server having server data and a server Interprocess Communications Facility which is a socket, associated therewith, said server being configured for communicating with one or more clients having client data and a client Interprocess Communications Facility which is a socket, associated therewith;

said server Interprocess Communications Facility and said client Interprocess Communications Facility being configured for forming a connection between said server

Dec 16 04 12:54p 919-544-5920 p.8

Application No. 09/742,720 Response to Final Rejection dated December 16, 2004 Reply to Final Office Action dated September 24, 2004 Express Mail EV406623013US

Interprocess Communications Facility and said client Interprocess Communications Facility for delivering said server data and receiving said client data, and wherein said Interprocess Communications Facility is a Transport Layer Interface (TLI);

said connection having connection oriented protocol operatively associated therewith;

said server being programmed for detecting if said client is local or remote;

said client being configured for detecting if said server is local or remote;

said server being further configured to setting pointers to said client Interprocess Communications Facility if said client is local; and

said pointers being configured to form a direct connection between said server Interprocess Communications Facility and said client Interprocess Communications Facility for data exchange between said client and said server in a manner for bypassing said connection oriented protocol;

said server is further configured for detecting errors in data transfer, setting said pointers to null if errors are detected, and setting a conventional Interprocess Communications Facility connection using the connection oriented protocol; and

said server is further configured to determine if said server and said client Interprocess

Communications Facilities within the same system are compatible, and if said server and said

client Interprocess Communications Facilities are not compatible, transferring data between said

client and said server through the conventional connection oriented protocol connection.

- 10. (Original) The system of claim 9, said server and said client being further configured for setting said pointers to null.
- 11. (Canceled)
- 12. (Canceled)

Dec 16 04 12:55p 919-544-5920 p.9

Application No. 09/742,720 Response to Final Rejection dated December 16, 2004 Reply to Final Office Action dated September 24, 2004 Express Mail EV406623013US

13. (Previously Presented) The system of claim 9, wherein said server is further configured for detecting errors in connection; setting pointers to null if error are detected; and transferring data between said client and said server through the conventional connection oriented protocol

connection.

14. (Canceled)

15. (Original) The system of claim 9, wherein said server is further configured to verify that said

client is prepared to transmit data via said pointers set directly between said client and said server

Interprocess Communications Facilities.

16. (Original) The system of claim 15, wherein said client is further configured to verify that

said server is prepared to transmit data via said pointers set directly between said client and said

Interprocess Communications Facilities.